What is claimed is:

1. A personal organizational accessory comprising:

a sliding panel having a first edge, a second edge, a front face, an access device, an insertion portion and a supporting portion, the insertion portion extending longitudinally from the first edge in a direction of the second edge, the supporting portion extending longitudinally from the insertion portion to the second edge, the insertion portion including a ramp device and a stopping device, the stopping device having a stopping device width, the stopping device width being measured from a longitudinal axis of the sliding panel, the access device being located on the supporting portion at a panel distance from the first edge and adapted to provide a grip for a user to move the sliding panel, the sliding panel being adapted to support an electronic device having a working face;

a main body having a slot and a protecting portion, the protecting portion extending longitudinally from the slot to an end edge, the end edge being located at a protecting distance from the slot, the protecting distance being less than the panel distance, the protecting portion being adapted to longitudinally receive the sliding panel such that when the first edge of the sliding panel abuts the end edge of the protecting portion the access device is opposite the slot from the end edge, the slot having a slot width and being changeable from a non-stretched condition to a stretched condition, the slot width being less than the stopping device width when in the non-stretched condition, the slot being adapted to interact with the sliding panel such that as the insertion portion is inserted longitudinally into the protecting portion the ramp device of

2217958 - 11 -

the insertion portion stretches the slot from the non-stretched position to the stretched position such that the stopping device may be inserted into the protecting portion, the slot being further adapted to interact with the sliding panel such that, when the stopping device passes the slot as the sliding panel is inserted longitudinally into the protecting portion, the slot returns to a non-stretched position, the slot being further adapted to interact with the sliding panel such that when the stopping device is in the protecting portion the slot will abut the stopping device as the sliding panel is moved longitudinally to retain the insertion portion of the sliding panel in the protecting portion of the main body.

- 2. A personal organizational accessory as set forth in claim 1 wherein the electronic device is integral with the sliding panel.
- 3. A personal organizational accessory as set forth in claim 1 wherein the electronic device is a calculator.
- 4. A personal organizational accessory as set forth in claim 1 wherein the sliding panel and the main body are adapted to interact such that the sliding panel may be deployed in the open position and the closed position such that in the open position the working face of the electronic device is accessible to a user and in the closed position at least a portion of the working face of the electronic device is contained in the protecting portion of the main body.

2217958 - 12 -

- 5. A personal organizational accessory as set forth in claim 4 wherein the main body further comprises at least one retaining portion, the retaining portion being adapted to retain an article, the article being adapted to store information input by a user when the sliding panel is in the open position; and wherein the sliding panel and the main body panel are adapted to interact such that when the sliding panel is deployed in the open position the working face of the electronic device and an article retained by the retaining portion are accessible to a user.
- 6. A personal organizational accessory as set forth in claim 5 wherein the sliding panel and the main body panel are adapted to interact such that when the sliding panel is deployed in the open position the working face of the electronic device and an article retained by the retaining portion face a user.
- 7. A sliding panel for use with a personal organizational accessory having a main body having a slot, a protecting portion, and at least one retaining portion, the retaining portion being adapted to retain an article, the article being adapted to store information input by a user, the protecting portion extending longitudinally from the slot to an end edge, the end edge being located at a protecting distance from the slot, the protecting portion being adapted to longitudinally receive a sliding panel, the slot having a slot width and being changeable from a non-stretched condition to a stretched condition, the slot width being less in the non-stretched condition than in the stretched condition, the sliding panel comprising:

2217958 - 13 -

a sliding panel having a first edge, a second edge, a front face, an access device, an insertion portion and a supporting portion, the insertion portion extending longitudinally from the first edge in a direction of the second edge, the supporting portion extending longitudinally from the insertion portion to the second edge, the insertion portion including a ramp device and a stopping device, the stopping device having a stopping device width, the stopping device width being measured from a longitudinal axis of the sliding panel, the access device being located on the supporting portion at a panel distance from the first edge and adapted to provide a grip for a user to move the sliding panel from a closed position to an open position, the sliding panel being adapted to support an electronic device having a working face, the sliding panel being further adapted to interact with the main body such that as the insertion portion is inserted longitudinally into the protecting portion of the main body the ramp device of the insertion portion stretches the slot from the non-stretched position to the stretched position such that the stopping device may be inserted into the protecting portion, the sliding panel being further adapted to interact with the main body such that when the stopping device passes the slot as the sliding panel is inserted longitudinally into the protecting portion the slot returns to a non-stretched position, the sliding panel being further adapted to interact with the main body such that when the stopping device is in the protecting portion the slot will abut the stopping device as the sliding panel is moved longitudinally to retain the insertion portion of the sliding panel in the protecting portion of the main body.

2217958 - 14 -

- 8. A sliding panel as set forth in claim 7 wherein the sliding panel being further adapted to interact with the main body such that when the first edge of the sliding panel abuts the end edge of the protecting portion the access device is opposite the slot from the end edge.
- 9. A sliding panel as set forth in claim 7 wherein the electronic device is integral with the sliding panel.
- 10. A sliding panel as set forth in claim 7 wherein the electronic device is a calculator.
- 11. A sliding panel as set forth in claim 7 wherein the sliding panel and the main body are adapted to interact such that the sliding panel may be deployed in an open position and a closed position such that in the open position the working face of the electronic device is accessible to a user and in the closed position at least a portion of the working face of the electronic device is contained in the protecting portion of the main body.
- 12. A sliding panel as set forth in claim 11 wherein when the sliding panel is in the open position the working face of the electronic device and an article retained by the retaining portion are accessible to a user.
- 13. A sliding panel as set forth in claim 12 wherein when the sliding panel is in the open position the working face of the electronic device and the article retained by the retaining portion face a user.

2217958 - 15 -

14. A method of using a sliding panel as set forth in claim 7 comprising:

providing a personal organizational accessory having a main body having a slot, a protecting portion, and at least one retaining portion, the retaining portion being adapted to retain an article, the article being adapted to store information input by a user, the protecting portion extending longitudinally from the slot to an end edge, the end edge being located at a protecting distance from the slot, the protecting portion being adapted to longitudinally receive a sliding panel, the slot having a slot width and being changeable from a non-stretched condition to a stretched condition, the slot width being less in the non-stretched condition than in the stretched condition; and

inserting the sliding panel into the slot of the main body until the stopping device is past the slot.

2217958 - 16 -